Appln. No.: 10/849,250

312 Amendment dated May 21, 2008

Reply to Notice of Allowance of April 1, 2008

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 (original): A control panel unit for a computer system comprising:

a display screen having first and second display regions for displaying first and second

soft labels, respectively; and

first and second button inputs located external to the display screen, the first button input

configured to display a first viewable state thereon and the second button input configured to

display a second viewable state thereon,

wherein the first and second soft labels are associated with and adjacent to the first and

second button inputs, respectively and

wherein in a first context, the first viewable state and first soft label represent

functionality of the first button input and the second viewable state and the second soft label

represent functionality of the second button input, and responsive to actuation of the first button

input in the first context, the second viewable state and the second soft label changing to

represent the functionality of the second button input in a second context.

2 (original): The control panel unit according to claim 1, wherein responsive to actuation of the

first button input in the first context, the first viewable state and the first soft label changing to

represent functionality of the first button input in the second context.

3 (original): The control panel unit according to claim 1, wherein the first viewable state

displayed on the first button input is the same as the second viewable state displayed on the

second button input, the first viewable state representing a first action associated with the first

button input and the second viewable state representing a second action associated with second

button input, the first and second actions being different.

4 (original): The control panel unit according to claim 1, wherein the first and second viewable

states represent first and second actions.

Page 2 of 8

5 (original): The control panel unit according to claim 4, wherein the first action includes launching an application when the first button input is actuated.

6 (original): The control panel unit according to claim 5, wherein the application is a messaging, music, calendar or news application.

7 (original): The control panel unit according to claim 5, wherein the application is launched on a computer coupled to said control panel unit.

8 (original): The control panel unit according to claim 4, wherein the first and second actions represent responses to an alert.

9 (original): The control panel unit according to claim 1, wherein the first button input includes at least one illuminable portion for defining the first viewable state.

10 (original): The control panel unit according to claim 9, wherein the at least one illuminable portion is located on the periphery of the first button input.

11 (original): The control panel unit according to claim 9, wherein the at least one illuminable portion is an icon located on a central portion of the first button input.

12 (original): The control panel unit according to claim 1, wherein the first button input includes a portion configured to change color, the first viewable state including a particular color.

13 (original): The control panel unit according to claim 12, wherein the color represents a specific user of the computer system.

14 (original): The control panel unit according to claim 1, wherein responsive to actuation of the first button input when data displayed on the display screen is selected, initiating an action associated with the data.

Appln. No.: 10/849,250

312 Amendment dated May 21, 2008

Reply to Notice of Allowance of April 1, 2008

15 (previously presented): A control panel unit for a computer system comprising:

a display having at least first and second display regions;

at least first and second button inputs adjacent to the first and second display regions,

respectively; and

first and second soft labels displayed in the first and second display regions, respectively,

the first and second soft labels associated with the first and second button inputs, respectively, at

least one of the first soft label and the second soft label configured to change in response to

actuation of the first button input in a first state,

wherein the first and second soft labels respectively represent first and second users of

the computer system,

wherein each of the first and second soft labels includes a color specifically associated

with the user represented by the respective soft label, and

wherein the first soft label changes appearance responsive to an event independent of

actuation of the first button input, the event being receipt of an email message.

16 (original): The control panel unit according to claim 15, wherein the first and second soft

labels and content on the display are displayed in a format associated with the first user in

response to actuation of the first button input in the first state.

17 (original): The control panel unit according to claim 15, wherein the first and second soft

labels represent first and second applications associated with the first user in a second state

responsive to the first button input being actuated in the first state.

18 (original): The control panel unit according to claim 17, wherein at least one of the

applications is a messaging, music, calendar or news application.

19-21 (canceled)

Page 4 of 8

22 (original): The control panel unit according to claim 15, wherein responsive to actuation of

the first button input in the first state, the first and second soft labels representing actions

customized for the first user.

23 (original): In a computer system having a display screen and first and second button inputs

adjacent to the display screen, a method comprising the steps of:

displaying the first button input in a first viewable state and the second button input in a

second viewable state, the first and second viewable states representing functionality of the first

and second button inputs, respectively, in a first context;

displaying a first soft label in a first display region of the display screen located adjacent

to the first button input, the first soft label being associated with the first button input;

displaying a second soft label in a second display region of the display screen located

adjacent to the second button input, the second soft label being associated with the second button

input; and

responsive to actuation of the first button input, changing the second viewable state and

the second soft label to represent the functionality of the second button input in a second context.

24 (original): The method according to claim 23, wherein the first viewable state represents an

action.

25 (original): The method according to claim 23, wherein the action represents a response to an

alert.

26 (original): The method according to claim 23, wherein the first viewable state represents an

application.

27 (original): The method according to claim 26, wherein the application is a messaging, music,

calendar or news application.

Page 5 of 8

Appln. No.: 10/849,250

312 Amendment dated May 21, 2008

Reply to Notice of Allowance of April 1, 2008

28 (original): The method according to claim 23, wherein the first and second viewable states

represent first and second users of the computer system, respectively.

29 (original): The method according to claim 23, wherein the step of changing the second

viewable state includes illuminating or de-illuminating a portion of the second button input.

30 (original): The method according to claim 29, wherein the step of illuminating or de-

illuminating includes illuminating or de-illuminating a peripheral portion of the second button

input.

31 (original): The method according to claim 29, wherein the step of changing the second

viewable state includes illuminating or de-illuminating an icon.

32 (original): The method according to claim 23, wherein the step of changing the second

viewable state label includes changing a color of a portion of the second button input.

33 (original): The method according to claim 23, further including the step of changing the first

viewable state and the first soft label responsive to actuation of the first button input.

34 (original): The method according to claim 33, wherein the first and second viewable states

represent first and second actions.

35 (original): The method according to claim 34, further comprising the step of initiating the

first action in response to actuation of the first button input.

36-46 (canceled)

47 (currently amended): In a computer system having at least first and second display regions,

and at least first and second button inputs associated with the first and second display regions,

respectively. The a method according to claim 36, comprising the steps of:

Page 6 of 8

displaying first and second soft labels in the first and second display regions, respectively, the first and second soft labels associated with the first and second button inputs, respectively; and

responsive to actuation of the first button input, changing at least one of the first soft label and the second soft label, wherein in a first state the first and second soft labels respectively represent first and second users of the computer system,

wherein the first and second soft labels represent actions in an alert screen associated with the first user in a second state responsive to the first button input being actuated in the first state.

48 (original): The method according to claim 47 wherein the alert screen provides a notification message in a third display region.

49 (original): The method according to claim 47, wherein the alert screen provides a message related to status of the computer system.

50-53 (canceled)